IN THE SPECIFICATION

Please amend paragraph [0037] as follows:

[0037] Figure 5 illustrates a rear side view of light box 100 showing removable fire retardant cover 170 partially removed from a plurality of sides of first frame 120 and second frame 110. By partially (or fully) removing fire retardant cover 170 from first frame 120 and second frame 110, different lighting effects can be achieved when a light fixture is disposed within light box 100. Also, different fire retardant covers can easily be replaced with one another. This feature allows for fire retardant covers with different markings to be replaced due to differing user needs. Also, a damaged fire retardant cover can be easily replaced with a non-damaged fire retardant cover. As illustrated light bar coupling device 190 is inserted through light bar bracket 160 through light fixture coupling brackets 150 and secured into second frame 110. Light bar coupling device 190 secures light fixture coupling brackets 150 to second frame 110, and also secures light bar bracket 160. Light bar coupling device 190 eases replacement of light bar bracket 160. Light fixture coupling brackets 150 are adapted to attach to a light box frame (such as second frame 110 of light box 100). Light fixture coupling brackets 150 allow a light bar, such as light bars 810 and 910, to attach to light bar bracket 160. Light bar coupling devices 190 secure light bar bracket 160 through light bar coupling brackets 150 and into second frame 110. Therefore, light bar bracket 160 is secured to second frame 110.